

封底

--Diagram--

iPod Model	3 rd Generation iPod	4 th Generation iPod	1 st Generation	2 nd Generation	4 th Generation iPod Photo	iPod U2		iPod nano	5 th Generation iPod
	Touch Wheel	Click Wheel	iPod mini	iPod mini	Click Wheel	Click Wheel	Click Wheel	1/24GB 24GB	30GB 60GB
iPod docking adapter type	10/15/20GB	30/40GB	20GB	40GB	4GB	4/6GB	20GB	40GB	60GB
A									
B									
C									
D									
E									

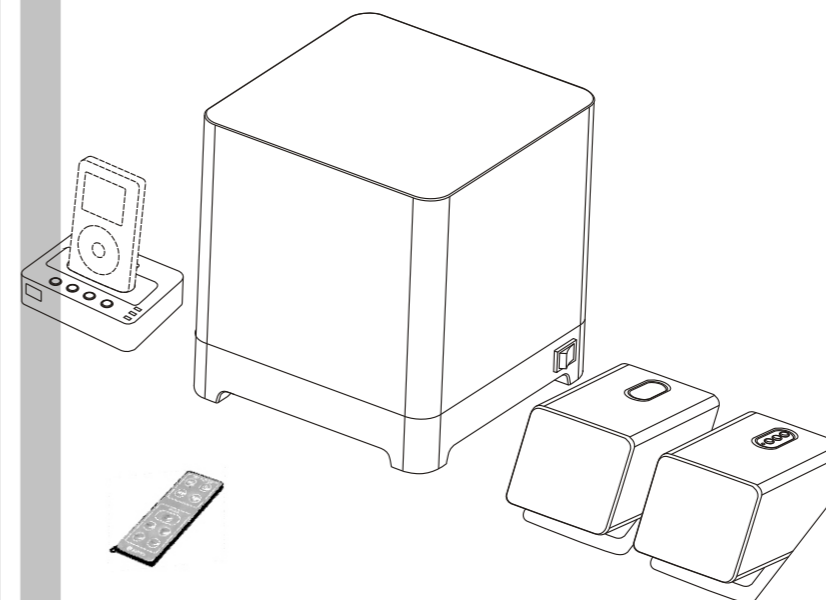
00000000

封面

ARTDio

DS-370

多媒體喇叭
使用說明書



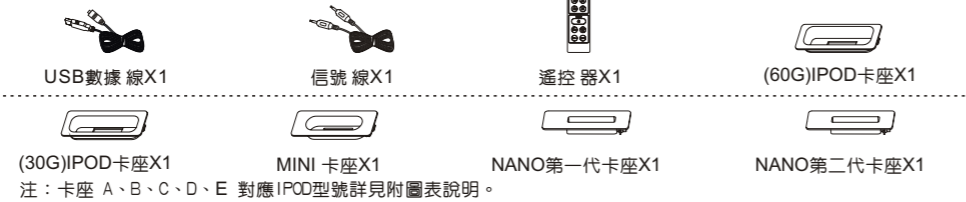
請在使用前先閱讀並遵守各項安全說明

英文

產品簡介

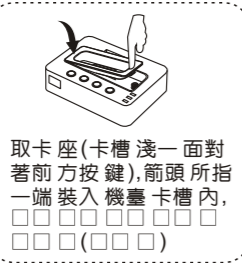
DS-370 是一款2.1多媒體音箱，造型時尚/獨特，音質佳。功能強大，採用AB類功放，配備遙控器，使用更方便。遙控器可對iPod和DS-370進行遠距離控制。適用於iPod/MINI/NANO及所有Φ3.5mm接口的播放器，例如：PC/Notebook/MP3/CD/MD.....(DS-370連接iPod時，可與PC/Notebook實現資料共享)。當接通電源時可對iPod進行充電。

附件(選配)



安裝使用說明

1. 安裝卡座



2. 取出卡座



3. 播放器安裝說明

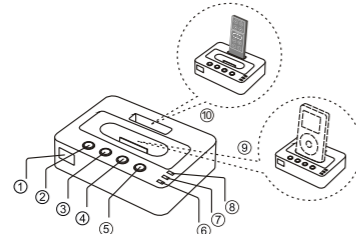


4. 遙控器使用說明

1).遙控器上方白框內為iPod之□□功能鍵
●:當iPod處於關閉狀態時,按此鍵可開啓iPod;當iPod處於播放狀態時,按此鍵可暫停/播放iPod
○:按此鍵關閉iPod
■:按此鍵iPod播放上一曲
■■:按此鍵iPod播放下一曲

2).遙控器下方白框內為Speaker之□□功能鍵
○:此鍵為Speaker之電源開關
MUTE:此鍵可使Speaker保持靜音(此時電源燈閃亮)/消除靜音
INPUT SEL:按此鍵可在iPod與其他音源之間選擇(AUX燈與iPod燈隨所選之音源相應變亮)
VOL-:按此鍵降低Speaker音量
VOL+:按此鍵增加Speaker音量

面板控制功能說明



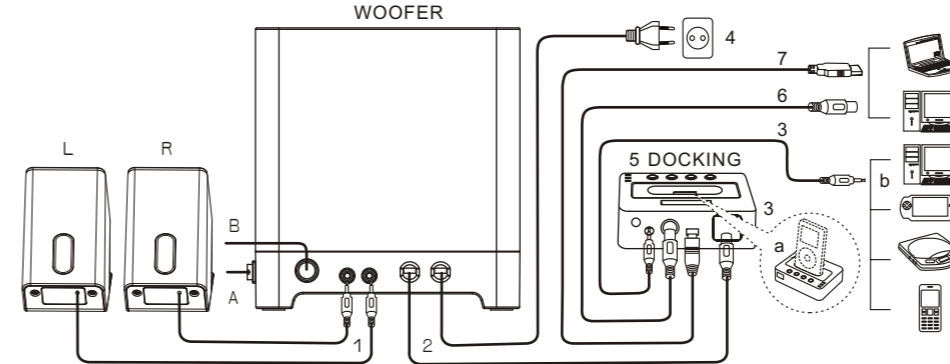
控制(參照上面的數字)

①	②	③	④	⑤
遙控視窗	輸入選擇	音量減	音量加	待機/靜音
⑥	⑦	⑧	⑨	⑩
AUX輸入 指示燈	iPod輸入 指示燈	電源指 示燈	iPod連 接座	遙控器 插槽

1

英文

操作說明



操作步驟(對應上圖數字):

- 1.R/L(紅)/L(白)衛星喇叭線對應連接於重低音箱體後控板R(紅)/L(白)連接插孔
- 2.重低音箱與DOCKING連線：將重低音箱輸出線接於DOCK TO SPEAKER 插孔
- 3.選擇音源輸入：a. iPOD輸入：將iPod 插於iPod 連接座上(圖a);b.立體音源輸入：將Φ3.5mm 信號線一端與DOCKING 背面的AUX In 接口相連,另一端連接播放器 LINE OUT 接口(圖b)。
- 4.接通電源(進入正常工作狀態，電源指示燈亮；可供iPod充電)：將Woofer電源線插於電源插座上。
- A>確定WOOFER箱體後控板電源開關為開
B>重低音喇叭音量調節
- 5.DOCKING功能操作：按下DOCKING "STANDBY/MUTE"鍵,iPOD指示燈亮,再按"INPUT SEL"鍵,可在iPod與AUX兩組音源進行切換,按Vol-/Vol+時,電源燈閃亮。(
- 6.S-VIDEO視屏輸出：將連接線一端接於DOCKING 背面S-Video,另一端接於可播放的顯示器,如電視、電腦等.....(注：S-VIDEO視屏輸出只適用於VIDEO IPOD輸入)
- 7.數據傳輸:將USB數據線小端口連接DOCKING背面USB接口,另一端連接PC OR NOTEBOOK的USB端口。(iPod與PC OR NOTEBOOK連接後資料可相互傳輸，且可供iPOD充電。)

規 格

- 15 Watts Total Power Output
- Pre-Amplified & Magnetically Shielded

*Docking Station :
• Signal Input: iPod Universal Dock, 3.5mm Stereo
• Power on/off , Volume Control, Standby/Mute, Subwoofer Level, Input Selection

- * Satellites :
• 3 Watts per Channel
• 2 X 2" Full Range Drivers
• Frequency Response : 200Hz ~ 20kHz

* Subwoofer :
(Satellite): W60xH83xD119mm
(Subwoofer): W180xH192xD180mm
(Docking Station): W 94xH27xD70mm

- * Unit Dimensions :
• Frequency Response : 70Hz ~ 400Hz

NOTE: If you want to use Transformer (AC 12V~24V), start by adjusting the volume from the right speaker's control to increase the volume until the largest level. Then set the volume from the soft-ware program of sound card in the computer to increase the volume until the broken sound happen. Then by adjusting the volume down to a little bit lower level from the software program that you just did, in order to obtain the best sound until the broken sound is disappeared (Save setting). Now you may turn the "speaker" volume control to a comfortable listening level.



CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK.
DO NOT REMOVE COVER OR BACK.
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

TURNING ON THE SPEAKERS

- Plug the AC power cable into an outlet.
- Turn the volume control clockwise to a low volume.
- The power indicator light is lit When the power is on.
- The socket-outlet shall be installed near the equipment and shall be easily accessible

ENVIRONMENTAL PROTECTION RECOMMENDATION
At the end of its working life, this product should not be disposed of with standard household waste, but rather dropped off at a collection point for the disposal of Waste Electrical and Electronic Equipment (WEEE) for recycling. This is confirmed by the symbol found on the product, user manual or packaging.

WARNING

To reduce the risk of electric shock, Do not expose this appliance to rain or moisture. Disconnection from mains is made by pulling the mains plug. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

2